

AUTONOMIC COMPOSITE SIGN AND CHARGING SYSTEM

ABSTRACT

A system and method is disclosed for an autonomic composite display. The display includes an n number of display positions in the autonomic composite display where n is at least equal to two; an m number of display devices for engaging the n number of display positions where m is not greater than n ; and a composite display controller for presenting an l number of presentations on the m number of display devices wherein the controller automatically detects a change to m and modifies the l number of presentations responsive to the change. The method includes monitoring m number of display devices in the composite display, and adjusting autonomically the presentations on the active displays of the composite display after detecting the change. The adjustments are based upon arrangement parameters that include, for example, order (sequence), priority, and number of duplicate presentations (k) values assigned to each presentation.